=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/635,045

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 4/11/2006

Time: 13:03:09

Inventor Information for 10/635045

Inventor Name	City	State/C	ountry
YAMAKI, MASAHIDE	TOKYO	JAPAN	
NODA, KENJI	TOKYO	JAPAN	
Appin Info Contents Petition Info	Atty/Agent Info	Continuity Da	eta Foreign Data
Search Another: Application#	Search	or Patent#	Search
PCT /	Search or	PG PUBS #	Search
Attorney Docket #		Search	

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

US 20060073765 A1	US- PGPUB	20060406	Grinding process and apparatus with arrangement for grinding with constant grinding load	451/5	451/287; 451/63	Noda; Kenji
US 20060058617 A1	US- PGPUB	20060316	Method and system for displaying medical images	600/407		Sano; Daisuke et
US 20060030751 A1	US- PGPUB	20060209	Endoscopic system equipped with gas supply apparatus	600/101	600/160	Uesugi; Takefumi et al.
US 20060004322 A1	US- PGPUB	20060105	Method and system for supplying gas into a body	604/26	600/101	Uesugi; Takefumi et al.
US 20060004144 A1	US- PGPUB	20060105	Thermoplastic elastomer composition	525/198		Kimura; Katsuhiko et al.
US 20050234391 A1	US- PGPUB	20051020	Method and apparatus for supplying predetermined gas into body cavities of a specimen	604/24		Uesugi, Takefumi et al.
US 20050228294 A1	US- PGPUB	20051013	Endoscope system	600/478		Yamaki, Masahide
US 20050222535 A1	US- PGPUB	20051006	Method and apparatus for supplying predetermined gas into body cavities of a specimen	604/26	600/560	Uesugi, Takefumi et al.
US 20050222534 A1	US- PGPUB	20051006	System and method for supplying predetermined gas at two different pressure values	604/26	600/103; 600/156	Uesugi, Takefumi et al.
US 20050222491 A1	US- PGPUB	20051006	Method and system for supplying predetermined gas into body cavities of a specimen	600/104	604/26	Noda, Kenji et al.
US 20050217727 A1	US- PGPUB	20051006	Apparatus for supplying gas at two different pressures	137/315.01		Uesugi, Takefumi et al.
US 20050101945 A1	US-	20050512	Treating apparatus	606/29	606/171;	Sakurai,

	PGPUB		and treating device for treating living- body tissue		606/31	Tomohisa et al.
US 20050097191 A1	US- PGPUB	20050505	Control system for controlling medical equipment	709/219	709/220	Yamaki, Masahide et al.
US 20050074682 A1	US- PGPUB	20050407	Photomask and method for forming pattern	430/30		Noda, Kenji et al.
US 20040234765 A1	US- PGPUB	20041125	Composite construction	428/403	428/408	Noda, Kenji
US 20040176717 A1	US- PGPUB	20040909	Ultrasound puncture system	604/22	606/159	Honda, Yoshitaka et al.
US 20040030367 A1	US- PGPUB	20040212	Medical control device, control method for medical control device, medical system device and control system	607/60		Yamaki, Masahide et al.
US 20030134135 A1	US- PGPUB	20030717	Composite construction	428/469	428/212; 428/325	Noda, Kenji
US 20030093503 A1	US- PGPUB	20030515	System for controling medical instruments	709/220		Yamaki, Masahide et al.
US 20030073987 A1	US- PGPUB	20030417	Treating apparatus and treating device for treating livingbody tissue	606/28	606/48; 606/51	Sakurai, Tomohisa et al.
US 20020156349 A1	US- PGPUB	20021024	Light source apparatus for providing illuminating light to an endoscope, and an endoscope system	600/178		Yamaki, Masahide et al.
US 20020052075 A1	US- PGPUB	20020502	METHOD OF FABRICATING SEMICONDUCTOR DEVICE	438/224	257/E21.633	NODA, KENJI
US 6878109 B2	USPAT	20050412	Light source device for an endoscope using a DMD	600/180	600/178; 600/181	Yamaki; Masahide et al.
US 6777074 B2	USPAT	20040817	Composite construction	428/325	428/212; 428/469; 428/472;	Noda; Kenji

						428/698	
US 6512299 B1	USPAT	20030128	Semiconductor device and a manufacturing process therefor	257/	774	257/408; 257/754; 257/755; 257/768; 257/769; 257/775; 257/E21.62; 257/E21.627	Noda; Kenji
US 6464633 B1	USPAT	20021015	Light source device for endoscope using DMD	600/	178	348/68; 348/69; 348/70; 600/180; 600/181	Hosoda; Seiichi et al.
US 6455904 B1	USPAT	20020924	Loadless static random access memory device and method of manufacturing same	257/	393	257/903; 257/E21.661; 257/E27.081; 257/E27.101	Noda; Kenji
US 6417038 B1	USPAT	20020709	Method of fabricating semiconductor device	438/2	224	257/E21.633; 438/300; 438/416	Noda; Kenji
US 6373119 B1	USPAT	20020416	Semiconductor device and method of manufacturing the same	257/	510	257/344; 257/408; 257/513; 257/E21.507; 257/E21.548; 257/E21.628; 257/E29.121	Noda; Kenji
US 6359319 B1	USPAT	20020319	Static random access memory cell having pocket regions adjacent to sources of drive transistors	257/	380	257/393; 257/903; 257/E21.661; 257/E27.099	Noda; Kenji
US 6212124 B1	USPAT	20010403	Static RAM having word line driving circuitry shared by all the memory cells provided therein	365/	230,06	365/188; 365/189.07; 365/189.08	Noda; Kenji
US 6175138 B1	USPAT	20010116	Semiconductor memory device and method of manufacturing the same	257/	392	257/391; 257/903; 257/E21.661; 257/E27.098; 365/156	Noda, Kenji
US 6043135 A	USPAT	20000328	Process of	438/	404	257/E21.549;	Noda;

• • •

			fabricating a semiconductor device having trench isolation allowing pattern image to be exactly transferred to photo-resist layer extending thereon		257/E21.559; 438/424	Kenji
US 5565276 A	USPAT	19961015	Anti-falsification paper	428/537.5	162/70; 427/331; 427/500; 427/514; 428/195.1; 428/207; 428/211.1; 428/219; 428/323; 428/511; 428/913; 430/10	Murakami; Toru et al.
US 5556970 A	USPAT	19960917	Lanolin fatty acids, a method for their fractionation, cosmetics and drugs for external use	554/190	552/545; 554/213	Kawasaki; Toshiyuki et al.
US 5476447 A	USPAT	19951219	Intraperitoneal	604/26		Noda; Kenji et al.
US 5373479 A	USPAT	19941213	therapy apparatus Low-power consumption simple row addressing system incorporated in semiconductor memory device for boosting selected word line over power voltage level	365/230.06	365/189.11; 365/203; 365/205; 365/230.01	Noda; Kenji
US 5328458 A	USPAT	19940712	Insufflation apparatus	604/23	604/26; 604/65; 604/66; 604/67	Sekino; Naomi et al.
US 5273027 A	USPAT	19931228	Method for dissolving a thickened mass within a living body and dissolving therapeutic apparatus	601/54	600/439; 601/4; 604/28; 604/31; 604/500; 604/67	Sekino; Naomi et al.

	for same		

.

·